

Re: Press-n-Peel

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-05/msg03112.html>

- *From:* "Leon Heller" <leon.heller@xxxxxxxxxxxxxx>
 - *Date:* Sun, 22 May 2005 06:58:41 +0100
-

"Jim Thompson" <thegreatone@xxxxxxxxxxxxxx> wrote in message news:3phv81dlbd3pi5l6c76ku8hhk7s6l6g1ui@xxxxxxxxxxxx
> On Sat, 21 May 2005 19:57:54 -0300, "Fernando" <fjpc60@xxxxxxxxxxxxxx>
> wrote:
>
>>I am using the Press-n-Peel blue for me to do my PCB, and I appreciate a
>>lot, however I would like to know if there is something new in doing PCB.
>>TIA
>>Fernando
>>
>
> Brings to mind... any recommendations for PURCHASED etch tank setup?
> I'm not interested in DIY... no time :-(

I just use a plastic food container inside a larger one half filled with hot water. Wearing rubber gloves I agitate the etchant continuously. It takes about five minutes with fresh FeCl3.

Leon

• *References:*

- ◆ *Press-n-Peel*
 - ◇ *From:* Fernando
- ◆ *Re: Press-n-Peel*
 - ◇ *From:* Jim Thompson
- Prev by Date: *Re: Intermittant Service Provide*
- Next by Date: *Re: Linear light-sensing circuit required*
- Previous by thread: *Re: Press-n-Peel*
- Next by thread: *Re: Press-n-Peel*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*